

1 **1. (currently amended)** A method of analyzing a set of assets selected from a plurality
2 | of thereof, historic returns data for the assets of the plurality being stored in storage
3 | accessible to a processor and

4 | the method comprising the steps performed in the processor of:

5 | receiving inputs indicating assets selected for the set and for each asset, a desired
6 | minimum return;

7 | using the historic returns data to determine a probability that at least one of the
8 | selected assets will not provide the desired minimum return indicated for the asset; and

9 | outputting the probability.

1 **2. (original)** The method set forth in claim 1 wherein

2 | the step of using the historic returns to determine a probability comprises the steps
3 | of:

4 | using the multivariate normal distribution for the returns of the assets to determine
5 | the probability that each of the selected assets will provide the desired minimum return;
6 | and

7 | determining the probability that at least one of the selected assets will not provide
8 | the desired minimum return from the probability that each of the selected assets will
9 | provide the desired minimum return.

1 **3. (original)** The method set forth in claim 2 wherein:

2 | in the step of using the multivariate normal distribution, the probability that each
3 | of the selected assets will provide the desired return is determined using the real option
4 | values of the assets.

1 **4. (original)** A method of optimizing a set of assets, historic returns data for the assets
2 | being stored in storage accessible to a processor and
3 | the method comprising the steps performed in the processor of:

4 receiving inputs indicating a set of scenarios for the set of assets, each scenario
5 having values which are used in optimizing the set of assets and which vary stochastically
6 between two extremes and a probability of occurrence for the scenario; and

7 determining weights of the assets in the set such that the worst-case value of the
8 set of assets is optimized over the set of scenarios.

1 **5. (original)** The method of optimizing set forth in claim 4 wherein:

2 the worst-case value of the set of assets is the worst-case real option value thereof;
3 and

4 the values which are used in optimizing are the mean return and the covariance.

1 **6. (original)** The method of optimizing set forth in claim 4 wherein:

2 a scenario in the set of scenarios may correspond to the historical returns data for
3 the assets in the set of assets.

1 **7. (original)** The method of optimizing set forth in claim 4 wherein:

2 a scenario in the set of scenarios may include certain assets in the set of assets
3 which are highly correlated.

1 **8. (original)** The method of optimizing set forth in claim 4 wherein:

2 a scenario in the set of scenarios may correspond to outliers in the historical
3 returns data.

1 **9. (original)** The method of optimizing set forth in claim 4 further comprising the step
2 of:

3 receiving inputs indicating additional constraints to which the set of assets being
4 optimized is subject; and

5 in the step of determining weights of the assets, determining the weights subject
6 to the additional constraints.

1 10. **(currently amended)** A method of selecting a set of assets from a plurality thereof
2 and optimizing the weights of the assets in the set, historic returns data for assets being
3 stored in storage accessible to a processor and
4 the method comprising the steps performed in the processor of:

5 1) selecting a set of assets on the basis of a probability that at least one of the
6 assets in a selected set will not provide ~~the-a~~ desired minimum return indicated for the
7 asset; and
1 2) optimizing the weights of the assets in the selected set.

1 11. **(original)** The method set forth in claim 10 wherein:

2 the probability that at least one of the assets will not provide the desired minimum
3 return is determined using the real option values for the assets.

1 12. **(original)** The method set forth in claim 10 wherein:

2 optimizing the weights of the assets is done using the real option values for the assets.

1 13. **(original)** The method set forth in claim 10 wherein:

2 optimizing the weights of the assets is done using robust optimization.

1 14. **(original)** The method set forth in claim 13 wherein:

2 the robust optimization optimizes over a set of user-specified scenarios, each scenario
3 having values which are used in optimizing the set of assets and which vary stochastically
4 between two extremes and a probability of occurrence for the scenario.

1 15. (original) The method set forth in claim 10 wherein:

2 optimizing the weights of the assets is done subject to a constraint that the probability
3 that the set of assets yields a desired minimum return is greater than a user-specified value a .

1 16. (currently amended) The method set forth in claim 15 wherein:

2 the optimization is done subject to a plurality of constraints (1..n), a constraint c_i
3 specifying that the probability that the set of assets yields a desired minimum return that is
4 greater than a user-specified value a_k .

1 17. (previously presented) The method set forth in claim 15 wherein:

2 optimizing the weights of the assets in the set is done using robust optimization.

18. (currently amended) The method set forth in claim 17 wherein:

the robust optimization optimizes over a set of user-specified scenarios, each scenario including a mean return and a covariance matrix, each of which varies stochastically between two extremes, and a probability of occurrence for the scenario.

1 19. (original) The method set forth in claim 10 wherein:

2 the asset may have a negative weight.

1 20. (original) The method set forth in claim 10 wherein;

2 the sum of the weights of the assets in the set may exceed 1.

1 21. (original) The method set forth in claim 10 wherein:

2 optimizing the weight of the assets is done subject to one or more additional
3 constraints.

1 22. (original) The method set forth in claim 21 wherein:

2 the additional constraint restricts the sum of the weights of the assets belonging
3 to a selected subset of the assets in the set.

1 23. (original) The method set forth in claim 21 wherein:
2 the additional constraint constrains the weight of an asset such that the amount of
3 the asset in the set is above a minimum investment threshold.

1 24. (currently amended) The method set forth in claim 21 wherein:
2 the additional constraint limits constrains the set's downside risk to be less than a
3 predetermined value b_2 .

1 25. (original) The method set forth in claim 24 wherein;
2 the additional constraint is computed from the worst draw-down for each asset.

1 26. (original) The method set forth in claim 24 wherein:
2 the additional constraint is computed from the set's average return and standard
3 deviation.

1 27. (original) The method set forth in claim 12 wherein:
2 the method further includes the step of:
3 receiving an input indicating one of a plurality of objective functions for
4 computing the real option values for the assets; and
5 in the step of optimizing the weights of the assets, the optimization is done using
6 the indicated objective function of the plurality.

1 28. (currently amended) The method set forth in claim 12-27 wherein:
2 in the step of optimizing the weights of the assets, the objective function is
3 adjusted by assigning a premium or a discount to the real option value of one or more of
4 the assets.

1 29. (previously presented) The method set forth in claim 28 wherein:
2 the objective function is adjusted to take non-normal returns for the asset into
3 account.

1 **30. (original)** The method set forth in claim 28 wherein:
2 the objective function is adjusted to take liquidity characteristics of the asset into
3 account.

1 **31. (original)** The method set forth in claim 28 wherein:
2 the objective function is adjusted to take tax sensitivity of an asset into account.

1 **32. (original)** The method set forth in claim 28 wherein:
2 the objective function is adjusted to take the length of time an asset has been
3 available into account.

1 **33. (original)** The method set forth in claim 12 wherein:
2 the method further includes the step of:
3 receiving an input indicating one of a plurality of modes of quantifying the risk of
4 an asset; and
5 in the step of optimizing the weights of the assets, the optimization is done using
6 the indicated mode of the plurality.

1 **34. (previously presented)** The method set forth in claim 1 wherein:
2 the received inputs include a period of time; and
3 the probability is the probability over the period of time.

1 **35. (previously presented)** The method set forth in claim 10 wherein:
2 the probability is the probability over a period of time.